Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (0	Currently Amended) An electronic circuit having a plurality of unit circuits,
An electronic cir	rcuit comprising:
a	plurality of unit circuits;
a	first power source line; and
a	control circuit that sets a potential of the first power source line to a plurality
of potentials or o	controls an electrical disconnection and an electrical connection between the
first power source	ce line and a predetermined voltage,
e	ach of the plurality of unit circuits-comprising including:
_	a first transistor having a first terminal, a second terminal, and a first
control terminal;	;
_	a second transistor having a third terminal, a fourth terminal, and a
second control to	erminal, the third terminal being connected to the first control terminal; the
third terminal an	nd the fourth terminal being coupled to the first control terminal and the first
power source lin	ne, respectively;
_	a capacitive element having a first electrode and a second electrode, the
first electrode be	eing connected coupled to the first control terminal; and
_	a third transistor having a fifth terminal and a sixth terminal, the fifth
terminal being co	onnected to the second electrode, the third transistor controlling an electrical
connection betw	een a data line and the second electrode, and
	an electrically conductive state of the first transistor being set during at
least a part of a f	first period in which the data line is electrically connected to the second
electrode through	h the third transistor.

the fourth terminal being connected to a first power source line in common with
the fourth terminals of other unit circuits of the plurality of unit circuits, and
the electronic circuit further comprising a control circuit that sets a potential of
the first power source line to a plurality of potentials or controls electrical disconnection and
electrical connection between the first power source line and a driving voltage.
2. (Currently Amended) An electronic circuit having a plurality of unit circuits,
each of the plurality of unit circuits comprising: The electronic circuit according to claim 1,
further comprising a second power source line that is coupled to the second terminal.
a first transistor having a first terminal, a second terminal, and a first control
terminal;
a second transistor having a third terminal, a fourth terminal, and a second
control terminal, the third terminal being connected to the first control terminal;
a capacitive element having a first electrode and a second electrode, the first
electrode being connected to the first control terminal; and
a third transistor having a fifth terminal and a sixth terminal, the fifth terminal
being connected to the second electrode,
the fourth terminal being connected to a first power source line in common with
the fourth terminals of other unit circuits of the plurality of unit circuits,
the second terminal being connected to a second power source line, and
the electronic circuit further comprising a control circuit that sets a potential of
the first power source line to a plurality of potentials or controls electrical disconnection and
electrical connection between the first power source line and a driving voltage.
3. (Currently Amended) The electronic circuit according to Claim claim 1,
the second control terminal being connected coupled to the third terminal.
(Currently Amended) The electronic circuit according to Claim claim 1

	each unit circuit of the plurality of unit circuits do not include including any
transistor ot	her than the first transistor, the second transistor, and the third transistor.
5.	(Currently Amended) The electronic circuit according to Claim 1, the
conductive	types of the first transistor and the second transistor being equal to each other.
	a conduction type of the first transistor being identical with a conduction type
of the secon	d transistor.
6.	(Currently Amended) The electronic circuit according to Claim claim 1,
	an electronic element being connected to the first terminal each of the plurality
of unit circu	its further including an electronic element coupled to the first terminal.
7.	(Currently Amended) The electronic circuit according to Claim claim 6,
	the electronic element being a current-driven element.
8.	(Currently Amended) The electronic circuit according to Claim claim 1,
	the control circuit being a fourth transistor having a seventh terminal and an
eighth termi	nal <u>., and</u>
	the seventh terminal being connected to the fourth terminal through the first
power-source	e line, and the eighth terminal is connected to the driving voltage.
9.	(Currently Amended) The electronic circuit according to Claim 1 claim 2,
	the second power source line also being electrically connected to the driving
being set to	the predetermined voltage.
10.	(Currently Amended) The electronic circuit according to Claim claim 1,
-	a threshold voltage of the first transistor not being set to be not lower than a
threshold vo	oltage of the second transistor.
11.	(Currently Amended) An electronic circuit having comprising:
	a plurality of first signal lines;
	a plurality of second signal lines;

a plurality of first power source lines;
a control circuit that sets a potential of each of the plurality of first power
sournce lines to a plurality of potentials or controls an electrical disconnection and an
electrical connection between one first power source line of the plurality of first power source
lines and a predetermined voltage; and
and-a plurality of unit circuits, each of the plurality of unit circuits-comprising
including:
a first transistor having a first terminal, a second terminal, and a first
control terminal;
a second transistor having a third terminal, a fourth terminal, and a
second control terminal, the third terminal and the fourth terminal being connected coupled to
the first control terminal and one power source line of the plurality of power source lines,
respectively;
a capacitive element having a first electrode and a second electrode, the
first electrode being connected coupled to the first control terminal; and
a third transistor having a fifth terminal, and a sixth terminal, and a third
control terminal, the third transistor controlling an electrical connection between the second
electrode and one second signal line of the plurality of second signal lines, the third control
terminal being coupled to one first signal line of the plurality of first signal lines, and the fifth
terminal being connected to the second electrode,
an electrically conductive state of the first transistor being determined
during at least a part of a period in which the one second signal line is electrically connected to
the second electrode through the third transistor.
the second control terminal being connected to the third terminal, and
the third control terminal being connected to a corresponding first signal line of

the plurality of first signal lines.

12.	(Currently Amended) An The electronic circuit according to Claim 11,
further comp	rising a plurality of second power source lines one of which is coupled to the
second termin	nal. the fourth terminal being connected to a first power source line in common
with the four	th terminals of other unit circuits of the plurality of unit circuits,
	the second terminal being connected to a second power source line, and
	the electronic circuit further comprising a control circuit that sets a potential of
the first power	er source line to a plurality of potentials or controls electrical disconnection and
electrical con	nection between the first power source line and a driving voltage.
13.	(Currently Amended) The electronic circuit according to Claim claim 11,
	a conduction type the conductive types of the first transistor being identical
with a conduc	ction type of the and the second transistor. being equal to each other.
14.	(Currently Amended) The electronic circuit according to Claim-claim 11,
	each of the plurality of unit circuits further including an electronic element
being connec	ted-that is coupled to the first terminal.
15.	(Currently Amended) An electronic circuit comprising:
	a first signal line;
	a second signal line;
	a power source line; and
	a plurality of unit circuits, each of the plurality of unit circuits including:
	a first transistor having a first terminal, a second terminal, and a first
control termi	<u>nal;</u>
	a second transistor having a third terminal that is coupled to the first
control termi	nal and a fourth terminal that is directly connected to the power source line;
	a capacitive element having a first electrode that is coupled to the first

control terminal and a second electrode; and
a third transistor having a fifth terminal that is coupled to the second
electrode, a sixth terminal that is coupled to the second signal line, and a third control terminal
that is coupled to the first signal line, and
the first electrode being electrically connected to the power source line
through the second transistor during a first period before a second period in which the data
signal is transmitted to the capacitive element through the third transistor.
having a plurality of unit circuits, each of the plurality of unit circuits comprising:
a holding element that holds a signal as charge;
a switching transistor that controls transmission of the signal to the holding
element;
a driving transistor in which an electrically conductive state is set on the basis
of the charge held in the holding element; and
an adjusting transistor that sets a control terminal of the driving transistor to a
predetermined potential before the transmission of the signal to the holding element,
the electronic circuit further comprising a control circuit that supplies a driving
voltage to the adjusting transistors of at least two unit circuits of the plurality of unit circuits.
16. (Currently Amended) The electronic circuit according to Claim claim 15,
each of the plurality of unit circuits further including an electronic element
being that is connected coupled to the driving transistor.
17. (Currently Amended) The electronic circuit according to claim 15, further
comprising:
a control circuit that sets a potential of the power source line to a plurality of
potentials or controls an electrical disconnection and an electrical connection between the
power source line and a predetermined voltage.

A method of	driving an electronic circuit having a plurality of unit circuits, each of the
plurality of u	nit-circuits comprising:
	a first transistor having a first terminal, a second terminal, and a first control
terminal;	
	a second transistor having a third terminal and a fourth terminal, the third
terminal bein	g coupled to the first control terminal; and
-	a capacitive element having a first electrode and a second electrode, the first
electrode bei	ng coupled to the first control terminal,
	the method comprising:
	a first step of electrically connecting the respective third terminals of the
plurality of u	nit circuits to a predetermined potential and setting the first control terminals to a
first potential	l ; and
	a second step of varying a potential of the first control terminals from
the first poter	ntial, by varying a potential of the second electrodes from a second potential to a
third potentia	ll in a state in which the third terminals are electrically disconnected from the
predetermine	d potential.
18.	(Currently Amended) The electronic circuit according to claim 15,
	each unit circuit of the plurality of unit circuits not including any transistor
other than the	e first transistor, the second transistor, and the third transistor.
The method	of driving an electronic circuit according to Claim 17, at least for a time required
to carry out th	ne first step, the method being carried out in a state in which the potential of the
second electr	ode is set to the second potential.
19.	(Currently Amended) An electro-optical device, the device comprising:
	_having a plurality of data lines;
	a plurality of scanning lines;

a plurality of first power source lines;
a control circuit that sets each of the plurality of first power source lines to a
plurality of potentials or that controls electrical connection and disconnection between each of
the plurality of first power source lines and a predetermined voltage; and
and-a plurality of unit circuits, each of the plurality of unit circuits-comprising
including:
a first transistor having a first terminal, a second terminal, and a first
control terminal;
an electro-optical element being that is coupled to the first terminal;
a second transistor having a third terminal and a fourth terminal that are
coupled to the first control terminal and one first power source line of the plurality of first
power source lines;, the third terminal being coupled to the first control terminal;
a capacitive element having a first electrode that is coupled to the first
control terminal, and a second electrode, the first electrode being coupled to the first control
terminal; and
a third transistor having a fifth terminal that is coupled to the second
electrode, a sixth terminal that is coupled to one data line of the plurality of data lines, and a
third control terminal that is coupled to one scanning line of the plurality of scanning lines, and
an electrically conductive state of the first transistor being determined
during at least a part of a period in which the one data line is electrically connected to the
second electrode through the third transistor. the fifth terminal being electrically coupled to the
second electrode,
the fourth terminal being connected to a first power source line in common with
the fourth terminals of other unit circuits of the plurality of unit circuits,
the third control terminal being connected to a corresponding scanning line of

the plurality of scanning lines,	
the sixth terminal being connected to a corresponding data line of the plurality	
of data-lines, and	
the electro-optical device further comprising a control circuit that sets a	
potential of the first power source line to a plurality of potentials or controls electrical	
disconnection and electrical connection between the first power source line and a driving	
voltage.	
20. (Currently Amended) An-The electro-optical device according to claim 19,	
further comprising a plurality of second power source lines, and	
the second terminal being coupled to one second power source line of the	
plurality of second power source lines. having a plurality of data lines, a plurality of scanning	
lines, and a plurality of unit circuits, each of the plurality of unit circuits comprising:	
a first transistor having a first terminal, a second terminal, and a first control	
terminal;	
an electro-optical element being connected to the first terminal;	
a second transistor having a third terminal and a fourth terminal, the third	
terminal being coupled to the first control terminal;	
a capacitive element having a first electrode and a second electrode, the first	
electrode being coupled to the first control terminal; and	
a third transistor having a fifth terminal, a sixth terminal, and a third control	
terminal, the fifth terminal being coupled to the second electrode,	
- the fourth terminal being coupled to a first power source line in common with	
the fourth terminals of other unit circuits of the plurality of unit circuits,	
the second terminal being coupled to a second power-source line in common	
with the second terminals of other unit circuits of the plurality of unit circuits	

	the third control terminal being coupled to a corresponding scanning line of the
plurality of so	canning lines,
	the sixth terminal being coupled to a corresponding data line of the plurality of
data lines, an	d
	the electro-optical device further comprising a control circuit that sets a
potential of the	he first power source line to a plurality of potentials or controls electrical
disconnection	n and electrical connection between the first power source line and a driving
voltage.	
21.	(Currently Amended) The electro-optical device according to Claim claim 19,
	_the second control terminal being eonnected coupled to the third terminal.
22.	(Currently Amended) The electro-optical device according to Claim-claim 19,
	_the control circuit being a fourth transistor having a seventh terminal and an
eighth termin	al, and
	the seventh terminal being coupled to the fourth terminal through the one first
power source	line of the plurality of first power source lines, and
	_the eighth terminal being coupled to the driving-predetermined_voltage.
23.	(Currently Amended) The electro-optical device according to Claim-claim 19,
	each unit circuit of the plurality of unit circuits do-not include including any
transistor oth	er than the first transistor, the second transistor, and the third transistor.
24.	(Currently Amended) The electro-optical device according to Claim-claim 19,
	the conductive types a conduction type of the first transistor being identical
with a conduc	ction type of and the second transistor being equal to each other.
25.	(Currently Amended) The electro-optical device according to Claim-claim 19, a
threshold vol	tage of the first transistor being set to be not being lower than a threshold voltage
of the second	transistor.

	26.	(Currently Amended) The electro-optical device according to Claim claim
<u>2019,</u>		
		the one second power source line also being electrically coupled to the driving
predete	ermine	<u>l</u> voltage.
	27.	(Currently Amended) The electro-optical device according to Claim-claim 19,
the ele	ctro-op	tical element being an EL element.
	28.	(Currently Amended) The electro-optical device according to Claim_claim_19,
		the plurality of unit circuits including a group of unit circuits that arranged
along o	one sca	nning line of the plurality of scanning lines,
		the group of unit circuits being used for exhibiting the same color. the electro-
optical	eleme	nts of the same color being arranged along the scanning lines.
	29-31	(Canceled)
	32.	(Currently Amended) An electronic apparatus being equipped with the
electro	nic circ	cuit according to Claim claim 1.
	33.	(Currently Amended) An electronic apparatus being equipped with the electro-
optical	device	according to Claim claim 19.
	34.	(New) The electro-optical device according to claim 19,
		the plurality of first power source lines intersecting the plurality of data lines.
	35.	(New) The electro-optical device according to claim 19,
		the plurality of first power source lines being arranged along the plurality of
scannii	ng lines	3.
	36.	(New) An electronic circuit comprising:
		a plurality of unit ciruits;
		a first power source line; and

a control circuit that sets a potential of the first power source line to a plurality of potentials or controls an electrical disconnection and an electrical connection between the first power source line and a predetermined voltage,

each of the plurality of unit circuits including:

a first transistor having a first terminal, a second transistor, and a first control terminal;

a second transistor having a third terminal, a fourth terminal, and a second control terminal, the third terminal and the fourth terminal being directly connected to the first control terminal and the first power source line, respectively;

a capacitive element having a first electrode and a second electrode, the first electrode being coupled to the first control terminal; and

a third transistor having a fifth terminal and a sixth terminal, the third transistor controlling an electrical connection between a data line and the second electrode.

- 37. (New) An electro-optical device, the device comprising:
 - a plurality of data lines;
 - a plurality of scanning lines;
 - a plurality of first power source lines; and
 - a plurality of unit circuits, each of the plurality of unit circuits including:
- a first transistor having a first terminal, a second terminal, and a first control terminal;

an electro-optical element that is coupled to the first terminal;

a second transistor having a third terminal that is coupled to the first control terminal and a fourth terminal that is directly connected to one first power source line of the plurality of first power source lines;

a capacitive element having a first electrode that is coupled to the first

control terminal, and a second electrode; and

a third transistor having a fifth terminal that is coupled to the second electrode, a sixth terminal that is coupled to one data line of the plurality of data lines, and a third control terminal that is coupled to one scanning line of the plurality of scanning lines, and

the first electrode being electrically connected to the one power source line through the second transistor during a first period before a second period in which the data signal is transmitted to the capacitive element through the third transistor.

- 38. (New) The electronic circuit according to claim 6,
 a driving voltage and a driving current whose levels correspond to the
 electrically conductive state of the first transistor are supplied to the electronic element during
 a second period.
- 39. (New) The electronic circuit according to claim 11,
 the plurality of first power source lines intersecting the plurality of second signal lines.